

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) An image data compressing apparatus comprising:

an image data compressor for compressing image data input thereto at first and second compression rates to produce first and second compressed data, respectively;

an approximate-expression selector having an approximate-expression table including a plurality of approximate expressions corresponding to a plurality of sample data sizes, respectively, said approximate-expression selector selecting an approximate expression from said plurality of approximate expressions, said first approximate expression corresponding to a first sample data size nearest a data size of said first compressed data among said plurality of sample data sizes, each of said plurality of approximate expressions indicating a change of a data size in response to a compression rate; and

a compression rate determining unit for determining said second compression rate ~~based on said selected approximate expression~~ by (1) changing a compression rate of said selected approximate expression, (2) calculating a second sample data size with the changed compression rate and (3) determining the second compression rate to be the rate corresponding to the calculated second sample data size within a predetermined threshold range of a target data size.

2. (Original) The image data compressing apparatus according to claim 1, wherein each of said plurality of approximate expressions is a polynomial.

3. (Currently Amended) The image data compressing apparatus according to claim 2, wherein said approximate-expression table includes ~~coefficients in coefficients of said polynomial~~ polynomial.

4. (Currently Amended) The image data compressing apparatus according to claim 1, wherein at least one of said plurality of sample data sizes is not greater than a than the target data size.

5. (Original) The image data compressing apparatus according to claim 1, further comprising

a memory for storing said input image data,

wherein said image data compressor compresses a portion of said image data stored in said memory at said first compression rate to produce said first compressed data.

6. (Currently Amended) The image data compressing apparatus according to ~~claim 7~~claim 5, wherein said portion of said image data stored in said memory comprises a plurality of portions of said image data.

7. (Currently Amended) A method of compressing image data, comprising the steps of:

compressing image data at a first compression rate to produce compressed data;

selecting a first approximate expression from a plurality of approximate expressions, the first approximate expression corresponding to a first sample data size nearest a data size of the compressed data among the plurality of sample data sizes;

changing a compression rate of said first approximate expression;

calculating a second sample data size with the changed compression rate;

determining a second compression rate based on the first approximate expression to be the rate corresponding to the calculated second sample data size within a predetermined threshold range of a target data size; and

compressing the image data at the second compression rate.

8. (Original) The method according to claim 7, wherein each of the plurality of approximate expression is a polynomial.

9. (Currently Amended) The method according to claim 7, wherein at least one of the plurality of sample data size is not greater ~~than a~~ than the target data size.

10. (Original) The method according to claim 9, wherein said step of compressing the image data includes the sub step of compressing a portion of the image data at the first compression rate.

11. (Previously Presented) The method according to claim 10, wherein the portion of the image data includes a plurality of portions of the image data.